

Sequence listing

Sequences for use in specific embodiments of the invention, and specific fusion
5 proteins of the invention, are set out in the following.

SEQ ID No:

- 1 amino acid sequence for mouse Id3
- 10 2 amino acid sequence for rat Id3
- 3 amino acid sequence for canine Id3
- 4 amino acid sequence for human Id3
- 5 protein transduction domain from Tat
- 6 protein transduction domain from antennapedia
- 15 7 Tat-human Id 3 fusion
- 8 antennapedia -human Id 3 fusion
- 9 mouse Id 3-antennapedia fusion

20 SEQ ID NO: 1 - mouse Id3

MKALSPVRGCYEAVCCLSLERSLAIARGRGKSPSTEEPLSLLDDMNHHCYSRLREL
VPGVPRGTQLSQVEILQRVIDYILDQVLAEPAPGPPDGPHLPIQTAELTPELVIS
KDKRSFCH

25

SEQ ID NO: 2 - rat Id3

30 MKALSPVRGCYEAVCCLSLERSLAIARGRGKSPSAEEPLSLLDDMNHHCYSRLREL
VPGVPRGTQLSQVEILQRVIDYILDQVLAEPAPGPPDGPHLPIQTAELTPELVIS
KDKRSFCH

SEQ ID NO: 3 - canine Id3

35

MKALSPVRGCYEAVCCLSLERSLAIARGRGKGPAEEPLSLLDDMNHHCYSRLREL
VPGVPRGTQLSQVEILQRVIDYILDQVLAEPAPGPPDGPHLPIQTAELAPELVIS
NDKRSFCH

40

SEQ ID NO: 4 - human Id3

45 MKALSPVRGCYEAVCCLSLERSLAIARGRGKGPAEEPLSLLDDMNHHCYSRLREL
VPGVPRGTQLSQVEILQRVIDYILDQVLAEPAPGPPDGPHLPIQTAELAPELVIS
NDKRSFCH

SEQ ID NO: 5 - protein transduction domain from Tat

YGRKKRRQRRR

5 SEQ ID NO: 6 – protein transduction domain from antennapedia

RQIKIWFQNRRMKWKK

10 SEQ ID NO: 7 – Tat-human Id 3 fusion

YGRKKRRQRRRMKALSPVRGCYEAVCCLSERSLAIARGRGKGPAAEPLSLLD
DMNHCYSRLRELVPGVPRGTQLSQVEILQRVIDYILDQLQVLAEPAPGPPDGPHL
PIQTAELAPELVISNDKRSFCH

15

SEQ ID NO: 8 – antennapedia -human Id 3 fusion

20 RQIKIWFQNRRMKWKKMKALSPVRGCYEAVCCLSERSLAIARGRGKGPAAEPL
SLLDDMNHCYSRLRELVPGVPRGTQLSQVEILQRVIDYILDQLQVLAEPAPGPPD
GPHLPIQTAELAPELVISNDKRSFCH

SEQ ID NO: 9 – mouse Id 3-antennapedia fusion

25

MKALSPVRGCYEAVCCLSERSLAIARGRGKSPSTEEPLSLLDDMNHCYSRLREL
VPGVPRGTQLSQVEILQRVIDYILDQLQVLAEPAPGPPDGPHLPIQTAELTPELVIS
KDKRSFCHRQIKIWFQNRRMKWKK